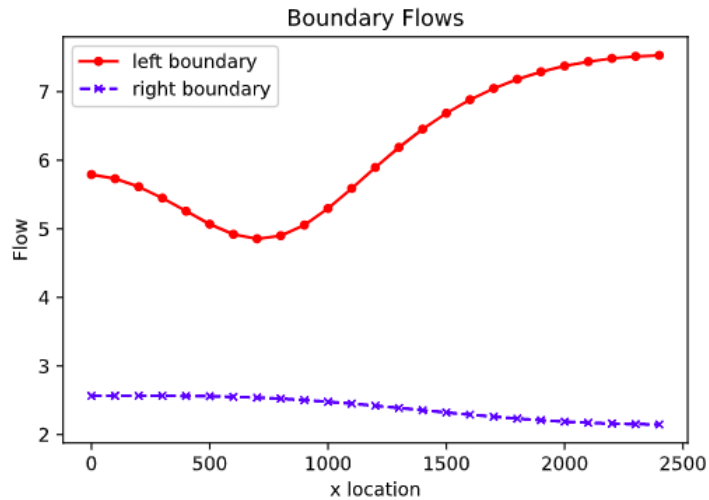
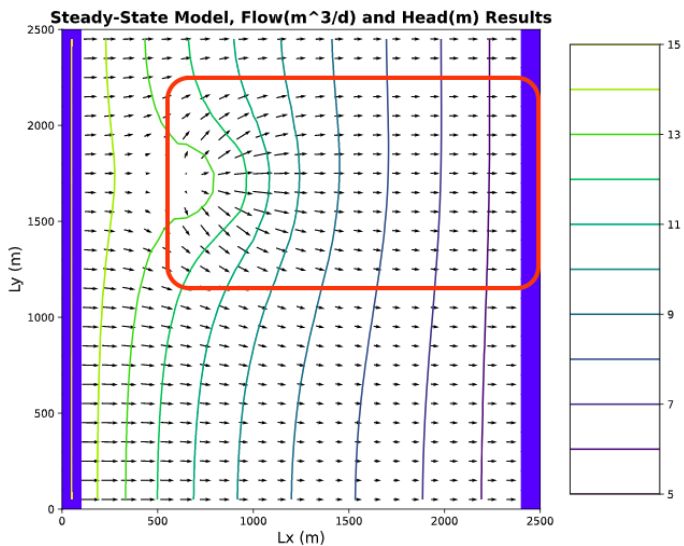


Matthew Ford
Assignment #6
Correct Figures

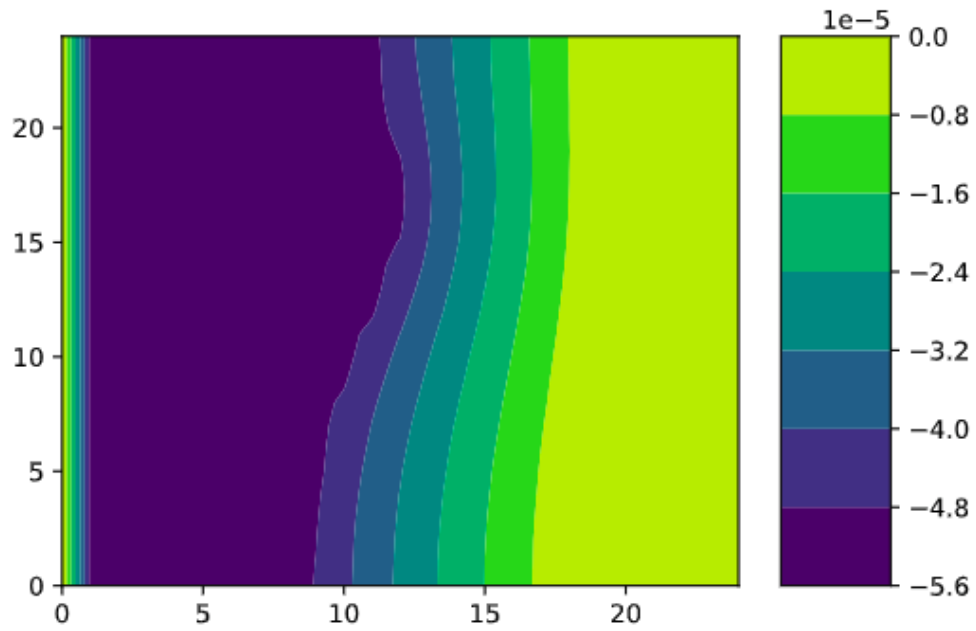
flow versus x-distance along the left (15 m) and right (5 m) boundaries.



Plot the equipotentials and flow vectors in plan view and outline (hand draw) the area that would be affected by recharge (i.e. if it were contaminated).

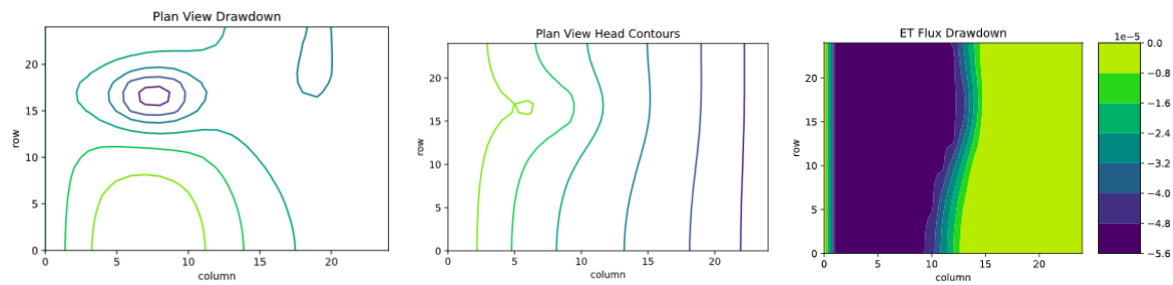


Also show a contour plot of the steady state ET flux in plan view.

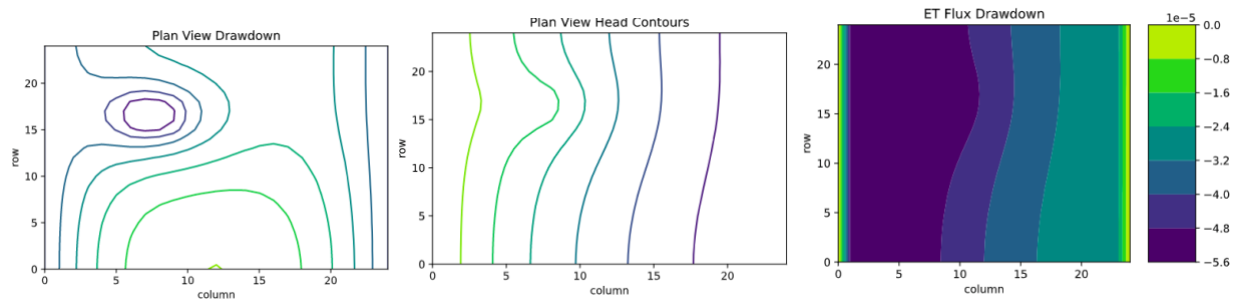


Change the extinction depth

E=1



E=10



Now start the well pumping, extracting 20 m³/day.

